UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



SEPA Office of Pesticide Programs

Antimicrobials Division (AD) April 10, 2015

EPA Reg#: 67619-29			DP Barcode: D426105 Submission #: 964550		
Product name: Saginaw			Registrant: Clorox Professional Products Company		
Reviewer's name: Chris Jiang			AD/PSB/CTT- Product Chemistry Review		
Agency due date: May 19, 2015			PSB received date: April 3, 2015		
CTT received date: April 3, 2015			Science due date: May 10, 2015		
	type: TGAI			JP X	.01.7
Integrated system: [X]			n integrated Food use: Non foo		od use: [X]
Action Code: 362		Date Completed: April 10, 2015			
PC Code(s)	CAS #(s)				% wt (label)
001501	67-17-5	Ethanol			66,34
086804	25265-71-8	Dipropylene gycol		5.31	
Molecule stru	cture (optional):			
Test Lab:				- (a)	5
MRID(s):	100	100			
Approver: Karen P. Hicks			Approved date: Apr	il 10, 201:	5
Guideline:					
Comments:	10.00				100



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

Chris Yang 41015 OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 10, 2015

MEMORANDUM

Subject:

Review for 67619-29

From:

Chris Jiang. Chemist

Chemistry and Toxicology Team

Product Science Branch

Antimicrobials Division (7510P)

Thru:

Karen P. Hicks, CT Team Leader

Chemistry and Toxicology Team

Product Science Branch

Antimicrobials Division (7510P)

To:

Jacqueline Campbell PM 34/Lorena Rivas

Regulatory Management Branch II Antimicrobials Division (7510P)

Applicant:

Clorox Professional Products Company

Formulation from Label

Active Ingredient(s)	% by wt.
Ethanol	66.34
Dipropylene glycol	5.31
Other Ingredients	28.35
Total	100,00

*This product contains sodium nitrite

BACKGROUND:

The registrant has submitted a label and a Confidential Statement of Formula for alternate formulation A01 to create this formulation of this integrated end-use product for non-food use.

FINDINGS:

- 1. The concentrations of the active ingredients on the Confidential Statement of Formula (CSF dated 2/11/2015 for alternate formulation A01) are consistent with the label declaration.
- 2. All ingredients are approved for use in pesticidal products.
- 3. The wider certified limits for the propellant were previously accepted. All other certified limits are calculated according to 830.1750 and are **acceptable**.

CONCLUSIONS:

Product Science Branch of Antimicrobials Division finds the CSF for 67619-29 to be acceptable for product chemistry.